

Message

From: Graybill, Eric [graybill.eric@epa.gov]
Sent: 3/22/2019 3:18:39 PM
To: O'Loughlin, Connor [oloughlin.connor@epa.gov]; Baker, Lorie [Baker.Lorie@epa.gov]
CC: Caporale, Cynthia [Caporale.Cynthia@epa.gov]; Curry, John [Curry.John@epa.gov]
Subject: RE: Blades package
Attachments: R2QA650_OrganicDV_AttachmentB.pdf

Connor and Lorie

The other two sites are Army Creek and Delaware Sand and Gravel. I had a conversation with Cindy. She had wanted to join but the line filled up. The importance of the Hartsville sampling has been communicated to Cindy and John and they are informing lab personnel. John recently sent an email concerning 7 working days vs 7 calendar days.

In addition I have attached our PFAS method validation table.

The Region III laboratory samples would have fallen under "Sample documented as preserved but no record of verification of pH and/or residual chlorine by lab No qualification * No qualification *."

The Region III lab did not check the pH because Trizma has been added because we supplied the bottles.

Eric

From: [Nonresponsive based on revised scope]@WestonSolutions.com>
Sent: Friday, March 22, 2019 10:11 AM
To: Graybill, Eric <graybill.eric@epa.gov>
Cc: O'Loughlin, Connor <oloughlin.connor@epa.gov>; Baker, Lorie <Baker.Lorie@epa.gov>
Subject: Blades package

Eric,

Its Case number R35450, Work Order 1810015 and final report dates 12/20/18. Samples collected and submitted 10/8-10/11.

[Nonresponsive based on revised scope]

Principal Project Scientist
Weston Solutions, Inc.
856-581-4180 (w)

[Nonresponsive based on revised scope]

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